Erkam Kiris

Software Developer

- Proficient in Python, JavaScript, React, React Native, NextJs, Expo, SQL Postgres, Git/
- Python Libraries and Frameworks: Odoo, Flask, Tkinter, Turtle, Seaborn, Matplotlib, Pandas, Scikit Learn, Numpy, Beautiful Soup.
- Familiar with: Angular, Selenium WebDriver, Cypress, Jenkins, SQLite, MongoDB.
- Fluent English, Spanish, Turkish Speaker
- Solid understanding of the Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).





2023-06-

Current

Work History

Software Developer

Tréndico Group, Zaragoza, Spain

- Design, develop, and customize Odoo modules to meet specific business requirements.
- Implement and integrate e-commerce features into the Odoo platform, ensuring a seamless online shopping experience for customers.
- Create and modify XML templates to design user interfaces and frontend components for different applications.
- Create and design websites and web applications and websites based on the company's needs using React, React Native, NextJS & Expo.
- Optimize database queries and application performance to enhance system responsiveness.

Junior Python Developer 2021-03-2023-03

Perfist, Remote, Istanbul, Turkey

- Worked with a team of developers to design and develop web sites and applications using Javascript, React, React Native, Flask, Expo, Astro, Angular & Next Js
- Designed and implemented responsive web pages using Flask, Next is, Astro, React, Angular
- Conducted testing and debugging of new applications and resolved production application issues using Selenium Web Driver, Cypress.
- Utilized version control tools such as Git to manage code changes and worked in an agile environment to deliver features on time.



Contact

Portfolio

https://erkamkiris.vercel.app/

Phone

+34 (641) 963-864

E-mail

erkamkiris@gmail.com

Github

https://github.com/erkamkrs



The complete Python Pro Bootcamp for 2023 (London App Brewery)



Bachelor of Science: Economics (2020)

Davis & Elkins College - Elkins, WV, United States of America